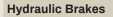
Extra Equipment



Air Brakes



SAT-System

The full weight transfer from the center section to the side sections is always ensured regardless of the ring type, size or width of the machine.



Larger Wheels

Larger wheels are offered as an option. For 4.50 - 5.40 m machines: 11.5/80 x 15.3, 14 PLY. For 6.30 - 8.20 m machines: 400/60 x 15.5, 16 PLY.



11.5/80 x 15.3, 14 PLY 400/60 x 15.5, 16 PLY (4.50 - 5.40 m) (6.30 - 8.20 m)



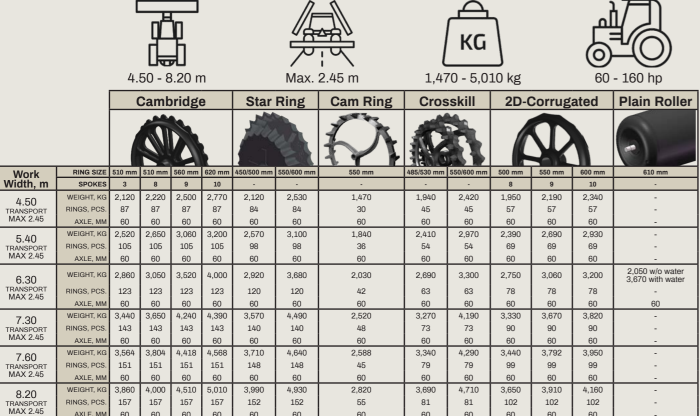
Wheel Track Eradicator for Lift

Stone Box Set

Three-point mounted wheel track eradicator for the removal of the tractor's wheel tracks on plowed sil.



Technical Specifications



E-VA

Vip-Roller NG

A second generation of Vip-Rollers



f in D Tel.: +45 97 72 42 88

E-mail: info@he-va.com

Web: www.he-va.com

N.A. Christensensvej 34 DK-7900 Nykøbing Mors Your HE-VA dealer

HE-VA reserves the right to make design and construction changes without notice







A roller to suit your needs

Vip-Roller NG is a newer generation of HE-VA rollers that have advantages from both the Vip- and Tip-Roller.

It is available in larger working widths for anyone who wants to pack a large area. This roller has been developed with a lot of extra equipment, so that you can build your Vip-Roller NG according to your own specific needs.



Quick Unfolding 1-2-3







Ring Types



Cambridge

The Cambridge ring is a universal ring consisting of alternately plain and breaker rings. This ring efficiently consolidates stones and the bended profile is gentle on germinated plants. This combination results in an optimal crushing and packing effect and the great mobility of the breaker ring makes it highly self cleaning. Available in 510, 560 and 620 mm.



Crosskill

Crosskill rings are often used in light and medium-heavy soil types. The rings crush clods and leave the surface slightly crumbled, which prevents soil drifting. These rings are self cleaning, which only increases the effect of the rings. Available 485/530 and 550/600 mm.



2D-Corrugated

Star Ring On light soil types, the surface is left slightly packed and uneven, which prevents drifting soil. In sticky soil types, the rings' self cleaning effect is of great importance. The Star ring furthermore has a great draining effect on grass fields as the points make little holes in the field. Available in 450/500 and 550/600 mm.

2D corrugated rings create a level sur-

of great importance when seeding par-

ticular types of crop. It is often used for

consolidating germinated seeds as the

Available in 500, 550 and 600 mm.

rounded design is gentle with the plants.

face completely free of stones, which is



Cam Ring The Cam ring is most efficient in very light soil types like loose and sandy mould due to the fact that it divides the soil into fine particles and packs it, leav-ing a porous surface with small clods, which help prevent soil drifting. Available in 550 mm.



Plain Roller The plain roller is mostly used for grass-land maintenance. Filling it with water will increase the weight and it becomes a very efficient tool for consolidation. Available in 610 mm.

Extra Equipment

Design your own Vip-Roller NG with a world of extra equipment! Here are some of your options for the HE-VA Spring-Board...

Spring-Board

The HE-VA Spring-Board consists of strong 80x10 mm spring tines mounted with 150x10 mm flat wear points. The spring effect of the tines smoothes the soil surface and crushes soil clods very effectively. The work depth is adjusted hydraulically by an angular rotation of the plank and can be adjusted while driving. The aggressiveness can also be adjusted and thus the Spring-Board can be adapted to loose/light or heavy/ hard soil types.



Wear Points

Each spring is 80x10 mm and gives wide surface coverage with 150 mm wide hardened points.



The Spring-Board blades can work individually, but the levelling effect is increased when adding the locking system. This will convert the individual springs into a complete "board".





Edge Equipment

Slicing Plates

Edge equipment can be mounted on the outer tines, preventing ridges between the individual pass.



Transverse Locking System

The slicing plates increase the slicing and clod breaking effect on heavier soil



Longfinger Tines

The Ø16 mm tines are especially suitable for loosening up and levelling the soil.



Easy-Change

For the Spring-Board we offer an "Easy change" change-system of wear points incl. one set of flat wearing points and one set of slicing plates with 3 tines.

